AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/786,310

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended):

A film covered battery comprising:

Attorney Docket No.: Q80032

a <u>laminate</u> battery element having a positive electrode and a negative electrode opposing

each other, said battery element having a first side and a second side in a thickness direction

thereof, said battery element having a plurality of positive electrodes and a plurality of negative

electrodes which are alternately laminated, and each of the positive electrodes and the negative

electrodes comprising a tab protruding therefrom;

a flexible casing comprised of two halves for sandwiching said battery element from said

first side and said second side of said battery element to seal said battery element, said casing

including a recess in one of said halves for receiving said battery element on said first side of

said battery element;

positive and negative charge collectors connected, respectively, to the tabs of said

positive electrodes being collectively joined in the thickness direction and the tabs of said

negative electrodes being collectively joined in the thickness direction; and

lead terminals connected respectively to said positive electrode charge collector and said

negative electrode charge collector, the connected surfaces of said lead terminals connected

respectively to said positive and negative charge collectors being positioned between and parallel

to said first side and said second side of said battery element of said battery element which has a

first surface on the first side and a second surface on the second side and extending from said

2

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/786,310

Attorney Docket No.: Q80032

easing, each said lead terminal being connected to said battery element at a position inside of

said first surface and said second surface of said battery element.

2. (canceled).

3. (currently amended): The film covered battery according to claim 12, wherein

said battery element has a thickness of 3 mm or more, and each of said charge collectors is

positioned 1 mm or more inside of said first surface and said second surface of said battery

element.

4. (previously presented): The film covered battery according to claim 1, wherein the

recess formed in said casing has a depth which is substantially equal to the height from the

surface of a portion of said lead terminal extending from said casing to the first surface of said

battery element.

5. (original): The film covered battery according to claim 1, wherein each said lead

terminal is bent in a crank shape in a direction opposite to said half of said casing formed with

said recess.

6. (previously presented): The film covered battery according to claim 5, wherein a

leading end of each said bent lead terminal is positioned beyond the second surface of said

battery element.

3

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/786,310

Attorney Docket No.: Q80032

7. (previously presented): The film covered battery according to claim 6, wherein the

distance from the surface of the leading end of each said bent lead terminal opposite to said

recess to the second surface of said battery element is 1 mm or more.

8. (currently amended): The film covered battery according to claim 12, wherein:

each said lead terminal is bent in a crank shape in a direction opposite to said half of said

casing formed with said recess, and

said casing includes a protrusion formed on the other half thereof in a region opposing

said charge collector, said other half being located opposite to said one half formed with said

recess across said battery element, said protrusion being substantially equal to the height from

the second surface of said battery element to said charge collector.

9. (original): The film covered battery according to claim 1, wherein said positive lead

. . h

terminal and said negative lead terminal are connected to said battery element on sides of said

battery element different from each other.

10. (original): The film covered battery according to claim 1, wherein said battery

element is a chemical battery element or a capacitor element.

4